1   3675   transfer adj2 function	T M	7724	L Carrack March	LDD	I mimo abana
2   367392   CT MR ultrasound "3DDM" X-RAY   US-FGFUB; IEM TDB USPAT; US-PGFUB; IEM TDB USPAT;	L Number	Hits		DB	Time stamp
2   367392   CT MR ultrasoud "3DDM" X-RAY   SPAPT; US-PGPUB; IBM TDB USPAPT; USPAPCB; US	1	36/54	transfer adj2 function		2004/0//16 11:2/
2   367392   CT MR ultrasound "3DMM" X-RAY   US-PGTUB, TEM TOB U					
1		267202	CM MD with recovered H2DDMH V DAV		2004/07/16 11-20
18M TOB	2	30/392	CI MR dictasodid 3DDM X-RAI	1	2004/07/16 11:28
13				1	İ
Ultrasound "3DDM" X-RAY)	3	1396	(transfer adi2 function) AND (CT MP		2004/07/16 11.29
1		1330	ultrasound "3DDM" X-RAY)		2004/07/10 11.20
Section   Sect			distance of the second of the		
Standard adj1 deviation)	4	919	(transfer adi2 function) same (mean		2004/07/16 12:07
1					
1				IBM TDB	
	5	4396	((transfer adj2 function) AND (CT MR	USPĀT;	2004/07/16 11:29
				US-PGPUB;	
(standard adj) deviation)) same ("3-D"   US-PGPUB; IBM TDB   USFAT; US-PG					
Chree adj1 dimens\$5)   IBM_TDB   USPAT; USPACPUB; IBM_TDB   USPACPUB; IBM	6	4			2004/07/16 11:50
120		•		1	
Standard adji deviation)   and (CT MR   US-PGFUB; IBM TDB   Utransefer adj2 function)   near7 (mean (Standard adji deviation))   US-PGFUB; IBM TDB (USPAT; (Standard adji deviation))   USPAT; (US-PGFUB; IBM TDB (USPAT; (Standard adji deviation))   USPAT; (US-PGFUB; IBM TDB (USPAT; (Standard adji deviation))   USPAT; (US-PGFUB; IBM TDB (USPAT;		100			
S	'	120		1	2004/07/16 11:33
Section   Content   Cont					
Standard adj1 deviation   US-PGPUB; IBM TDB   USART; (standard adj1 deviation)   US-PGPUB; IBM TDB   USART; (us-ndard adj1 deviation)   US-PGPUB; IBM TDB   USART; (standard adj1 deviation))   Same (CT MR   US-PGPUB; IBM TDB   USART; (ustandard adj1 deviation))   Same (CT MR   US-PGPUB; IBM TDB   USART; (ustandard adj1 deviation))   Same (Mean same (standard adj1 deviation))   US-PGPUB; IBM TDB   USART; (ustandard adj1 deviation))   Ustandardard		211	,	_	2004/07/16 11:22
1	"	211			2004/0//10 11:33
211			\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Standard adj1 deviation)	9	211	(transfer adi2 function) near7 (mean		2004/07/16 11:34
157	_			•	
157			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
11	10	157	(transfer adj2 function) near5 (mean	USPĀT;	2004/07/16 11:34
11				US-PGPUB;	
(standard adj1 deviation)) same (CT MR ultrasound "3DDM" X-RAY)   USPAT; (standard adj1 deviation) same (mean same (standard adj1 deviation)) same (mean same (standard adj1 deviation)) same (mean same (standard adj1 deviation)) and (CT MR ultrasound "3DDM" X-RAY)   USPAT; US-PGPUB; IBM TDB ultrasound "3DDM" X-RAY) same (USPAT; US-PGPUB; IBM TDB ultrasound "3DDM" X-RAY) same (USPAT; US-PGPUB; IBM TDB ultrasound "3DDM" X-RAY) same (SPAT; (color or opacits4))   USPAT; USPAT; (mapp\$4 near5 voxel near5 (color or opacits4))   und ((transfer adj2 function) same (mean same (standard adj1 deviation))   ( (mapp\$4 near5 voxel near5 (color or opacits4))   und ((transfer adj2 function) same (mean same (standard adj1 deviation))   ( (mapp\$4 near5 voxel near5 (color or opacits4))   und (CT MR ultrasound "3DDM" X-RAY)   US-PGPUB; IBM TDB ultrasound "3DDM" X-RAY)   USPAT; USP-GPUB; IBM TDB ultrasound "3DDM" X-RAY)   USPAT; U				IBM_TDB	
12   31   (transfer adj2 function) same (mean same (standard adj1 deviation))   ((transfer adj2 function) same (mean same (standard adj1 deviation))   ((transfer adj2 function) same (mean same (standard adj1 deviation))   ((transfer adj2 function) same (mean same (standard adj1 deviation))   ((transfer adj2 function) same (mean same (standard adj1 deviation))   ((transfer adj2 function) same (mapp\$4 near5 voxel near5 (color or opacit\$4))   (mapp\$4 near5 voxel near5 (color or opacit\$4))   (mapp\$4 near5 voxel near5 (color or opacit\$4)))   ((mapp\$4 near5 voxel near5 (color or opacit\$4)))   (mapp\$4 near5 voxel near5 (color or opacit\$4))   (mapp\$4 near5 v	11	4			2004/07/16 11:34
12   31   (transfer adj2 function) same (mean same (standard adj1 deviation))   ((transfer adj2 function) same (mean same (standard adj1 deviation)))   ((transfer adj2 function) same (mean same (standard adj1 deviation)))   (CT MR ultrasound "3DDM" X-RAY)   (CT MR ultrasound "3DDM" X-RAY) same (man same (standard adj1 deviation))   (mapp\$4 near5 voxel near5 (color or opacit\$4))   ((mapp\$4 near5 voxel near5 (color or opacit\$4)))   ((mapp\$4 near5 voxel near5 (color or opacit\$4))   ((mapp\$4 near5 voxel near5 (color or op					
(standard adj1 deviation)					
13   7	12	31		1	2004/07/16 11:46
13			(standard adji deviation))	1	
(standard adj1 deviation)) and (CT MR ultrasound "3DDM" X-RAY)   IBM TDB   US-PGPUB;	12	7	(/transfer adia function) come (mach come		2004/07/16 11 41
14	13	,			2004/07/16 11:41
1				1	
Color or opacit\$4)   Color or opacit\$4)	14	1			2004/07/16 11:52
16		_			2001,07,10 11.02
16					
17	16	26	"20" and ((transfer adj2 function) same		2004/07/16 11:43
17			(mean same (standard adj1 deviation)))	US-PGPUB;	
Opacit\$4))) and ((transfer adj2 function)   Same (mean same (standard adj1 deviation))]   Same (mean same (standard adj1 deviation))]   USPAT;				_	
Same (mean same (standard adj1   IBM_TDB   deviation))	17	0			2004/07/16 11:43
15					
18				IBM_TDB	
opacit\$\(^4\)\) and (CT MR ultrasound "3DDM"   US-PGPUB;   IBM_TDB   USPAT;	18	15		HCDAT.	2004/07/16 12:06
X-RAY	10	13		· ·	2004/07/16 12:06
19 0 ((mapp\$4 near5 voxel near5 (color or opacit\$4))) same ((transfer adj2 function) same (mean same (standard adj1 deviation)))  20 19319 (mean same (standard adj1 deviation)) USPAT; US-PGPUB; IBM_TDB  21 0 ((mean same (standard adj1 deviation))) same ((mapp\$4 near5 voxel near5 (color or opacit\$4)))  22 10 (mapp\$4 near5 voxel near5 (color or opacit\$4))  23 10 ("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation)))  24 10 ("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation)))  25 16 (("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation))))  26 ("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation))))					
opacit\$4))) same ((transfer adj2 function) same (mean same (standard adj1 deviation)))  19319 (mean same (standard adj1 deviation))  0 ((mean same (standard adj1 deviation))) same ((mapp\$4 near5 voxel near5 (color or opacit\$4)))  15 20 (mapp\$4 near5 voxel near5 (color or opacit\$4))  16 ("3-D" (three adj1 dimens\$5)) same ( (mean same (standard adj1 deviation)))  17 ("3-D" (three adj1 dimens\$5)) same ( (mean same (standard adj1 deviation)))  18 ("3-D" (three adj1 dimens\$5)) same ( (mean same (standard adj1 deviation)))  19 ("3-D" (three adj1 dimens\$5)) same ( (mean same (standard adj1 deviation)))  20 ("3-D" (three adj1 dimens\$5)) same ( (mean same (standard adj1 deviation)))	19	0	,		2004/07/16 11.45
Same (mean same (standard adj1 deviation))	]	,		•	
deviation)))  19319 (mean same (standard adj1 deviation))  (mean same (standard adj1 deviation)))  (mean same (standard adj1 deviation)))  same ( (mapp\$4 near5 voxel near5 (color or opacit\$4)))  (mapp\$4 near5 voxel near5 (color or opacit\$4))  (mapp\$4 near5 voxel near5 (color or opacit\$4)  (mapp\$					
US-PGPUB; IBM TDB USPAT; Same ( (mapp\$4 near5 voxel near5 (color or opacit\$4)))  20 (mapp\$4 near5 voxel near5 (color or opacit\$4))  (mapp\$4 near5 voxel near5 (color or opacit\$4))  20 ("3-D" (three adj1 dimens\$5)) same ( (mean same (standard adj1 deviation)))  ("3-D" (three adj1 dimens\$5)) same ( ("3-D" (three adj1 deviation))))	[			_	
18M_TDB USPAT; same ( (mapp\$4 near5 voxel near5 (color or opacit\$4)))  20 (mapp\$4 near5 voxel near5 (color or opacit\$4))  20 (mapp\$4 near5 voxel near5 (color or opacit\$4))  21 (mapp\$4 near5 voxel near5 (color or opacit\$4))  22 (mapp\$4 near5 voxel near5 (color or opacit\$4))  23 (mapp\$4 near5 voxel near5 (color or opacit\$4))  24 (mapp\$4 near5 voxel near5 (color or opacit\$4))  25 (mapp\$4 near5 voxel near5 (color or opacit\$4))  26 (mapp\$4 near5 voxel near5 (color or opacit\$4))  27 (mapp\$4 near5 voxel near5 (color or opacit\$4))  28 (mapp\$4 near5 voxel near5 (color or opacit\$4))  29 (mapp\$4 near5 voxel near5 (color or opacit\$4))  2004/07/16 11:47  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51  2004/07/16 11:51	20	19319	(mean same (standard adjl deviation))	USPAT;	2004/07/16 11:46
0 ((mean same (standard adj1 deviation)))				US-PGPUB;	
same ( (mapp\$4 near5 voxel near5 (color or opacit\$4)))  20		_		_	
opacit\$4))) (mapp\$4 near5 voxel near5 (color or opacit\$4))  20 (mapp\$4 near5 voxel near5 (color or opacit\$4))  21 (mapp\$4 near5 voxel near5 (color or opacit\$4))  22 (mapp\$4 near5 voxel near5 (color or opacit\$4))  23 (mapp\$4 near5 voxel near5 (color or opacit\$4)  US-PGPUB; IBM TDB USPĀT; US-PGPUB; IBM TDB US-PGPUB;	21	0		1	2004/07/16 11:46
20 (mapp\$4 near5 voxel near5 (color or opacit\$4))  21 (mapp\$4 near5 voxel near5 (color or opacit\$4))  22 (mapp\$4 near5 voxel near5 (color or opacit\$4))  23 (mapp\$4 near5 voxel near5 (color or opacit\$4)  USPĀT; (mean same (standard adj1 deviation)))  USPĀT; (mean same (standard adj1 deviation)))  USPĀT; (mean same (standard adj1 deviation))))  USPĀT; (USPĀT; (USPĀT; (USPĀT; (USPĀT; (USPĀT; (mean same (standard adj1 deviation))))				i '	
opacit\$4))  US-PGPUB; IBM_TDB USPAT; (mean same (standard adj1 deviation)))  ("3-D" (three adj1 dimens\$5)) same ( US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB USPAT; (mean same (standard adj1 deviation))))  US-PGPUB; US-PGPUB;	15	20			2004/07/16 11 17
22 107 ("3-D" (three adj1 dimens\$5)) same ( USPĀT; US-PGPUB; IBM TDB USPĀT; US-PGPUB; IBM TDB USPĀT; US-PGPUB; IBM TDB USPĀT; US-PGPUB; IBM TDB USPĀT; US-PGPUB; IMM TDB USPĀT; US-PGPUB; IMM TDB USPĀT; US-PGPUB; US-PGPUB;		20			2004/0//16 11:47
22 107 ("3-D" (three adj1 dimens\$5)) same ( USPĀT;  US-PGPUB;  IBM TDB  USPĀT;  USPĀT;  USPĀT;  USPĀT;  US-PGPUB;  IBM TDB  USPĀT;  USPĀT;  USPĀT;  USPĀT;  USPĀT;  USPĀT;  USPĀT;  USPĀT;  US-PGPUB;			Opacity:		
(mean same (standard adj1 deviation)))  US-PGPUB; IBM_TDB USPAT; (mean same (standard adj1 deviation))))  US-PGPUB; USPAT; US-PGPUB;	22	107	("3-D" (three adil dimens\$5)) same (		2004/07/16 11.51
23 6 (("3-D" (three adj1 dimens\$5)) same ( USPAT; 2004/07/16 11:50 (mean same (standard adj1 deviation)))) US-PGPUB;					2001/01/10 11.01
6 (("3-D" (three adj1 dimens\$5)) same ( USPĀT; 2004/07/16 11:50 (mean same (standard adj1 deviation)))) US-PGPUB;					
(mean same (standard adj1 deviation)))) US-PGPUB;	23	6	( ("3-D" (three adj1 dimens\$5)) same (		2004/07/16 11:50
and (transfer adj2 function) IBM TDB			(mean same (standard adj1 deviation))))		

Search History 7/16/04 12:12:25 PM Page 1

	·			
24	67	( ("3-D" (three adj1 dimens\$5)) same (	USPAT;	2004/07/16 11:51
!		(mean same (standard adj1 deviation))))	US-PGPUB;	
		and (CT MR ultrasound "3DDM" X-RAY)	IBM_TDB	
25	36769	(mapp\$4 near5 voxel near5 (color or	USPAT;	2004/07/16 11:52
		opacit\$4)) or (transfer adj2 function)	US-PGPUB;	
İ			IBM TDB	
26	4	(( ("3-D" (three adj1 dimens\$5)) same (	USPAT;	2004/07/16 11:52
		(mean same (standard adj1 deviation))))	US-PGPUB;	
	İ	and (CT MR ultrasound "3DDM" X-RAY)) and	IBM TDB	,
		((mapp\$4 near5 voxel near5 (color or	_	`
		opacit\$4)) or (transfer adj2 function))		
27	10	(( (mapp\$4 near5 voxel near5 (color or	USPAT;	2004/07/16 12:06
		opacit\$4))) and (CT MR ultrasound "3DDM"	US-PGPUB;	
		X-RAY)) and (standard)	IBM TDB	
28	0	(( (mapp\$4 near5 voxel near5 (color or	USPAT;	2004/07/16 12:06
	1	opacit\$4))) and (CT MR ultrasound "3DDM"	US-PGPUB;	
		X-RAY)) and (standard near2 deviation)	IBM TDB	
29	1	(( (mapp\$4 near5 voxel near5 (color or	USPAT;	2004/07/16 12:06
		opacit\$4))) and (CT MR ultrasound "3DDM"	US-PGPUB;	
		X-RAY)) and (mean)	IBM TDB	
30	31	(transfer adj2 function) same (mean same	USPĀT;	2004/07/16 12:07
		(standard adj1 deviation))	US-PGPUB;	
			IBM TDB	
31	7	((transfer adj2 function) same (mean same	USPAT;	2004/07/16 12:07
		(standard adj1 deviation))) and (CT MR	US-PGPUB;	
		ultrasound "3DDM" X-RAY)	IBM TDB	